TO THE SECRETARY OF TRANSPORTATION OLYMPIA, WASHINGTON DATE: 04/30/2007 TIME: 11:34 DOT\_RGG600

## THIS CERTIFIES THAT THE UNDERSIGNED HAS EXAMINED THE LOCATION OF

I-90; EBASE TRAINING PCCP I/S REHAB, IN THE CITY OF SPOKANE AND SPOKANE COUNTY, VICINITY OF MP 291.92, A FEDERAL AID PROJECT,

AND THAT THE PLANS, SPECIFICATIONS AND CONTRACT GOVERNING THE WORK EMBRACED IN THIS IMPROVEMENT, AND THE METHOD BY WHICH PAYMENT WILL BE MADE FOR SAID WORK IS UNDERSTOOD. THE UNDERSIGNED HEREBY PROPOSES TO UNDERTAKE AND COMPLETE THE WORK EMBRACED IN THIS IMPROVEMENT, OR AS MUCH THEREOF AS CAN BE COMPLETED WITH THE MONEY AVAILABLE IN ACCORDANCE WITH THE SAID PLANS, SPECIFICATIONS AND CONTRACT, AND THE FOLLOWING SCHEDULE OF RATES AND PRICES:

(NOTE: UNIT PRICES FOR ALL ITEMS, ALL EXTENSIONS, AND TOTAL AMOUNT OF BID SHALL BE SHOWN. ALL ENTRIES MUST BE TYPED OR ENTERED IN INK.)

ITEM NO.	PLAN QUANTITY	ITEM DESCRIPTION (STANDARD ITEM NUMBER)	PRICE PER UNIT DOLLARS *	TOTAL AMOUNT DOLLARS			
PREPARATION							
1	LUMP SUM	MOBILIZATION (0001)	LUMP SUM	•			
2	880. SQ. YD.	REMOVING TRAFFIC ISLAND (0150)	AT  PER SO. YD.	•			
3	3. EACH	REMOVING MONUMENT ()	AT  PER EACH	•			
	GRADING						
4	5,342. CU. YD.	ROADWAY EXCAVATION INCL. HAUL (0310)	AT • PER CU. YD.	•			
5	505. SQ. YD.	PAVEMENT REPAIR EXCAVATION INCL. HAUL (0332)	AT  PER SO. YD.	•			
	SURFACI	NG					
6	2,269. TON	CRUSHED SURFACING BASE COURSE (5100)	AT  PER TON	•			
	CEMENT	CONCRETE PAVEMENT					
7	CALCULATED	PORTLAND CEMENT CONC. COMPLIANCE ADJUSTMENT (5638)	CALCULATED	39,505.00			
8	4,170. CU. YD.	CEMENT CONC. PAVEMENT (5625)	AT  PER CU. YD.	•			

 $<sup>\</sup>star$  - Show price per unit in figures only. Figures written to the right of the dot (decimal) in the price per unit column shall be interpreted as cents.

ITEM NO.	PLAN QUANTITY	ITEM DESCRIPTION (STANDARD ITEM NUMBER)	PRICE PER UNIT DOLLARS *	TOTAL AMOUNT DOLLARS		
CEMENT CONCRETE PAVEMENT						
9	10,200. EACH	EPOXY-COATED DOWEL BARS	AT • PER EACH	•		
10	405. LIN. FT.	HMA/PCCP TRANSVERSE JOINT ()	AT  PER LIN. FT.	•		
	HOT MI	X ASPHALT				
11	175. TON	HMA FOR PAVEMENT REPAIR CL. 1/2 IN. PG 70-28 (5739)	AT  PER TON	•		
12	536. LIN. FT.	LONGITUDINAL JOINT SEAL (6514)	AT  PER LIN. FT.	•		
	EROSIO	N CONTROL AND PLANTING				
13	10. D <b>A</b> Y	ESC LEAD (6403)	AT  PER DAY	•		
14	ESTIMATED	EROSION/WATER POLLUTION CONTROL (6490)	ESTIMATED	2,500.00		
	TRAFFI					
15	7,940. LIN. FT.	PAINT LINE (6806)	AT  PER LIN. FT.	•		
16	LUMP SUM	PERMANENT SIGNING (6890)	LUMP SUM	•		
17	LUMP SUM	TRAFFIC SIGNAL SYSTEM - PINES SOUTH SIGNAL SYSTEM 1 (6912)	LUMP SUM	•		
18	LUMP SUM	SIGNAL INTERCONNECT SYSTEM 2	LUMP SUM	•		
19	LUMP SUM	PROJECT TEMPORARY TRAFFIC CONTROL (6971)	LUMP SUM	•		
20	2,261. SQ. FT.	CONSTRUCTION SIGNS CLASS A (6982)	AT  PER SO. FT.	•		

 $<sup>\</sup>star$  - Show price per unit in figures only. Figures written to the right of the dot (decimal) in the price per unit column shall be interpreted as cents.

ITEM NO.	PLAN QUANTITY	ITEM DESCRIPTION (STANDARD ITEM NUMBER)	PRICE PER UNIT DOLLARS *	TOTAL AMOUNT DOLLARS		
OTHER ITEMS						
21	743. SQ. YD.	CEMENT CONC. TRAFFIC ISLAND	AT  PER SO. YD.	•		
22	LUMP SUM	CURE BOX (7028)	LUMP SUM	•		
23	LUMP SUM	ROADWAY SURVEYING (7038)	LUMP SUM	•		
24	2. EACH	CEMENT CONC. SIDEWALK RAMP TYPE 2B (7058)	AT • PER EACH	•		
25	2. EACH	ADJUST MANHOLE (3080)	AT • PER EACH	•		
26	1. EACH	ADJUST CATCH BASIN (3100)	AT  PER EACH	•		
27	1. EACH	ADJUST VALVE BOX (6243)	AT ● PER EACH	•		
28	ESTIMATED	ROADSIDE CLEANUP (7480)	ESTIMATED	3,000.00		
29	ESTIMATED	REIMBURSEMENT FOR THIRD PARTY DAMAGE (7725)	ESTIMATED	5.00		
30	CALCULATED	MINOR CHANGE (7728)	CALCULATED	-1.00		
31	LUMP SUM	SPCC PLAN (7736)	LUMP SUM	•		
			CONTRACT TOTAL:	\$		
		\$				

 $<sup>\</sup>star$  - Show price per unit in figures only. Figures written to the right of the dot (decimal) in the price per unit column shall be interpreted as cents.

